



October 16, 2023

Project Status Overview

The Works Phase LED Conversion of City-owned arterial roadway streetlights installation continued the past two weeks spanning Monday, 10/02/23, to Friday, 10/13/23. In this two-week period, 102 luminaires were installed.

In total, 970 luminaires have been installed which is 80% of the project scope.

The past two weeks, Dalkia continued work in Segment Four along Northern Blvd and Loma Colorado Dr. A total of 246 luminaires have been installed in Segment Four.

In Segment Three, Dalkia worked along NM528 between Northern Blvd and Idalia Rd. A total of 79 luminaires have been installed in Segment Three.

Eighteen shields have been installed on converted lights, per constituent requests.

Looking ahead, Dalkia will continue to work in Segments One and Two to complete the traffic signal luminaires, as well as in Segment Three along Highway 528.

Conversion Work Completed from 08/21/23 - 10/13/23

PROGRESS TO DATE

Total Complete: 970 luminaires (80% complete)

Segment 1: 347 luminaires (88% complete) Segment 2: 230 luminaires (86% complete) Segment 3: 79 luminaires (42% complete) Segment 4: 246 luminaires (96% complete) Segment 5: 68 luminaires (70% complete)

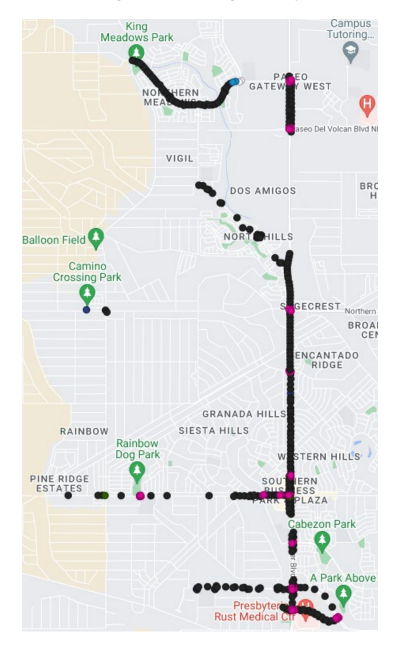
The maps on the following pages show Segment level progress between August 21, 2023 and October 13, 2023.





October 16, 2023

Segment One Progress Map



LEGEND

BLACK: Upgrade Complete
ALL OTHER COLORS: Scheduled for Upgrade





October 16, 2023

Segment Two Progress Map



LEGEND

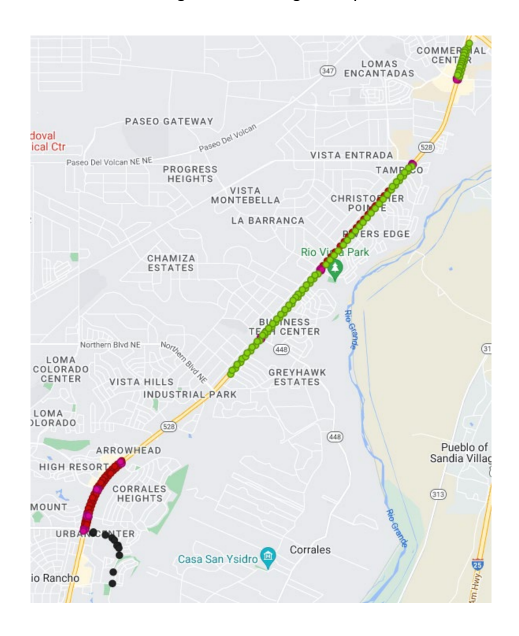
BLACK & LIGHT GREEN: Upgrade Complete ALL OTHER COLORS: Scheduled for Upgrade





October 16, 2023

Segment Three Progress Map



LEGEND

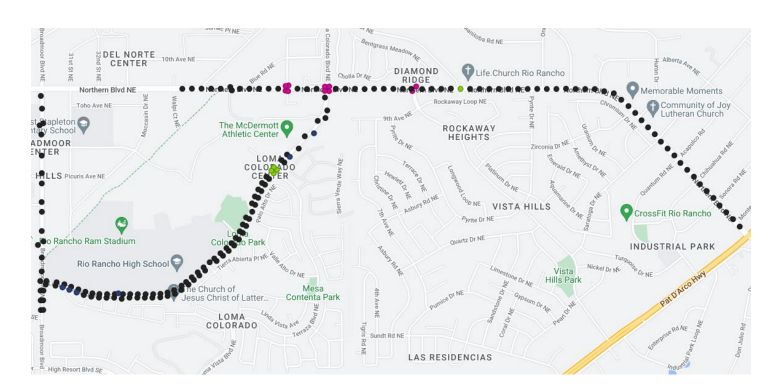
BLACK & LIGHT GREEN: Upgrade Complete ALL OTHER COLORS: Scheduled for Upgrade





October 16, 2023

Segment Four Progress Map



LEGEND

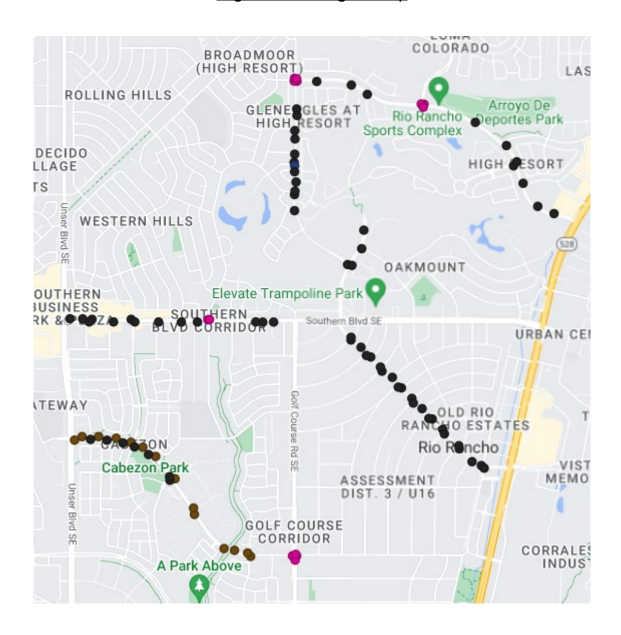
BLACK & LIGHT GREEN: Upgrade Complete ALL OTHER COLORS: Scheduled for Upgrade





October 16, 2023

Segment Five Progress Map



LEGEND

BLACK: Upgrade Complete
ALL OTHER COLORS: Scheduled for Upgrade